

Observer: M. GARCERAN/A. GONZALEZ

NAVA: M. CEBRIAN/P. MONTAÑES

Date: 08/10/2011

Weather:

Notes:

Epoch:

Moon:

CAIN: (n) or (w)field

Save: (all) or (all)

Page:

Time (UT)	File	Object	RA (tel)	DEC (tel)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/8/2)	Cycles	Comments (e.g. FOV/A position, macro used)
	001-012									
①	013-019	HBC 722				S	3000		20	
	018-022	"				H	1000		60	
	023-027	"				Ks	1000		60	
②	028-032	UX 520				S	3000		20	
	033-042	"				H	4500		40	
	043-047	"				Ks	4000		60	
③	048-057	T39 p522				S	15000		5	
	058-067	"				H	10000		6	
	068-077	"				Ks	10000		6	
④	078-082	2230P 4420				S	6000		10	
	083-087	"				H	2000		20	
	088-092	"				Ks	2000		20	
⑤	093-102	2230P 444				S	10000		6	
	103-112	"				H	6000		10	
	113-122	"				Ks	6000		10	
	123-151									
	152-173									
⑥	174-179	US82 Δw				S	1500		40	La 174 no vale
	180-184	"				H	700		60	
	185-186									
	187-191					H	500		60	→ PRUEBAS
	192-196					Ks	600		60	Me pareció que Safralbo, x eso hice ésta

Observatorio Teide (Izaña, Tenerife)  
TCS/CAIN observing log

Observer: M. GONZALEZ/A. GONZALEZ

NASA: M. GERRARD/P. MONTANES

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Time (UT)	File	Object	RA (hr)	DEC (deg)	Airmass	Filter	Exptime (ms)	Readout-mode (e.g. Fowler/S12)	Cycles	Comments (e.g. FOV/A position, macro used)
⑦	149-206	2251p 158				S	10.000		6	
	209-216	"				H	6.000		10	
	219-222					ks	6.000		10	222 no valve, T. al limite (hags)
	223-232	2344p 514				S	10.000		6	
	233-242	"				H	6.000		10	
	248-252	"				ks	6.000		10	
⑧	253-257	0219p 428				S	10.000		6	
	258-262	"				H	6.000		10	
	263-267	"				ks	6.000		10	
⑨	268-277	0235p 164				S	10.000		9	
	278-287	"				H	6.000		10	
⑩	288-297	"				ks	6.000		10	
	298-307	0420p 014				S	10.000		6	
	308-317	"				H	6.000		10	
⑪	318-327	"				ks	6.000		10	
	328-332	3FLAT				S	550		20	
	333-337	BFLAT				H	650		20	
	338-342	BFLAT				ks	950		20	
	343-347	DFLAT				ks	900		20	